Alaska Telephone Association

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James Rowe
Executive Director
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November 27, 2000

Ms. Maglie Roman Salas Secretary, Federal Communications Commission Office of the Secretary 445 – 12th Street, SW. Room TW – 204B Washington, DC 20554

RE: EX PARTE Communication, CC Docket No. 96-45

Dear Ms. Salas:

The attached letter and accompanying material was delivered to the office of the Regulatory Commission of Alaska today. As you will note, one of the addressees is G. Nanette Thompson, Chair of that commission and a member of the Federal-State Joint Board on Universal Service.

The letter and material are relevant to the Rural Task Force report to the Joint Board in CC Docket No. 96-45. Two copies of the letter and its attachments are enclosed. Although the cover letter is dated November 21, 2000, I reiterate that it was hand delivered today.

Sincerely,

James Rowe

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Executive Director
November 21, 2000

Commissioners G. Nanette Thompson, Chair Commissioner Bernie Smith Commissioner Patricia M. DeMarco Commissioner Will Abbott Commissioner Jim Strandberg Regulatory Commission of Alaska 1016 W. Sixth Ave., Suite 400 Anchorage, Alaska 99501

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FOO MAIL ROOM

RE: CC Docket No. 96-45: Comments regarding the Rural Task Force Report

Dear Commissioners:

Thank you for taking the time to provide comments to the Joint Board regarding the Rural Task Force Report. We note the Commission "commends the RTF" and states that "the proposal is a significant step toward ensuring that consumers nationwide have the benefits of universal service at affordable rates." Perhaps most significantly, we are happy to see that the Commission recognizes that the FCC's Synthesis Model is not appropriate for small rural companies and we appreciate your support for the use of a modified embedded cost mechanism.

Recognizing that the RTF Report was a fragile agreement reached after much compromise by a diverse group – some members to whom rural interests are not a primary concern – we believe some of the "unresolved issues" raised by the Commission might have been given more weight in the comments to the Joint Board than was necessary. We respectfully offer these thoughts only so the significance of the "unresolved issues" might be weighed against the benefits to rural Alaska of a stronger message of support for the RTF proposal.

I. Safety Valve Mechanism

The Commission is concerned that universal service funding will be imprudently invested in newly acquired rural properties. The concern here is for possible abuse of a system. Abuse – or gaming a system – is always a possibility, but the safeguards are already in place through annual access charge proceedings that permit IXC review of items in the rate base and oversight by the state commission.

The imperative is that newly acquired properties are more likely to be in need of upgrade as non-rural companies unloading their most rural lines have probably not made recent investments in those properties. The Safety Valve Mechanism is based solely on the acquiring LEC's investment in expanding and improving facilities, not on the purchase price of the property. NECA's latest projected numbers (attached) show that

even after the USF is reindexed and capped, the fund will still be deficient by \$182 million in 2005.

II. State Commissions Direct Advanced Services Support

Looking specifically at Alaska, the Commission is correct that upgrading rural LEC infrastructure alone will not bring affordable advanced services to the Bush. Access to affordable bandwidth must also be available to the LEC. However, the RTF report does not address support for IXCs any more than it encourages recovery through subsidies for ineffectual infrastructure investment.

Ample evidence is available from NECA to show LEC numbers. In accordance with "Annotated FCC Rules," LECs annually file their actual costs with USAC. The RTF Recommendation explains the process NECA uses to substantiate the cost data in the section on Accountability beginning on page 32.

The RTF recommends that rural providers have access to sufficient funding to provide the equipment to deliver advanced services to customers in high cost, sparsely populated regions where a sound business case -- sans universal service – would reject investment.

III. Categories of Rural Carriers: Further Disaggregation

The Telecommunications Act, by definition, identified rural and non-rural carriers. Within those defined categories of telecom providers (in which rural providers are a homogeneous group), the Commission suggests a more narrow focus of definition recognizing that some in each subgroup have some characteristics more like members of the other subgroup than like members within their own category. There is nothing surprising in that in-as-much as these are fairly broad categories. That is a result typical of most generalizations. At what level of disaggregation would further disaggregation not provide a subgroup with more commonalties? However, even if the rural carriers were sorted into two "discrete subgroups," and one group needed (generally) a higher level of support than the other, the Act still requires that each rural provider receive sufficient support to provide affordable service. If a provider is low-cost, it receives no USF.

IV. HCF III

HCF III only addresses the interstate disparity. We agree that intrastate is still a problem. It seems like the Commission might be cautioning the Joint Board to avoid addressing the former problem because it may highlight the latter.

V. Catastrophic Safeguards

The RTF recommendation regarding catastrophic safeguards is to prevent the frozen loop support restriction from inhibiting ILEC recovery after a natural disaster declared by a state or federal executive. Neither the ILEC nor a state commission can or should define or declare a catastrophic event.

The post-disaster cost of replacing infrastructure might necessitate a higher level of support than did the damaged network. This safeguard only provides that the frozen support level won't prevent rural customers from having their telephone system put back in service.

Finally, I'm attaching a spreadsheet showing the comparative amounts of USF directed to Alaska companies under the current capped rules, if the cap was lifted, and under the proposed RTF modified cap. I've also included a newsletter from McLean & Brown that provides a good side by side comparison of the RTF and MAG Plans.

I appreciate you taking the time to review our thoughts on the RTF plan. If you'd like to discuss some of these ideas, I'm at your service.

Sincerely,

Jim Rowe

STATE	STUDY AREA ID STUDY AREA NAME	T Y P E	USF LOOPS	CURRE RULE LOOP C	1	CURRENT RULES NACPL		CURRENT CAPPED NNUAL USF	UNCAPPED LOOP COST	UNCA		(d 11/9/2000 CURRENT INCAPPED NNUAL USF	RTF LOOP COST W CO CAP	,	RTF UNCAPPED EXP ADJ-REVISED	E	RTF CAPPED XP ADJ-REVISIED	DIFFERENCE RTF CAP TO CURRENT CAP	PER LOOP PER M	•
ALABAMA	250282 BLOUNTSVILLE TEL CO	С	4,055	\$ 40	5 05	\$ 259.21	s	565,252.91	\$ 496 05	3	240.20	•	634,437.19	\$ 496.05	\$	635,168.06		616,243.38	\$ 50,990.47	• •	_
ALABAMA	250283 BRINDLEE MOUNTAIN	A	13,467	\$ 27	82	\$ 259 21	š		\$ 274.82	\$	240.20	š		\$ 274 82	š			0	\$.	\$ 1.0	.5
ALABAMA	250284 BUTLER TEL CO	C				\$ 259.21	\$	1,085,505.05			240.20	\$		\$ 479 25	\$	1,233,118 67		1,193,164 49		\$ 1.0	
ALABAMA ALABAMA	250285 CASTLEBERRY TEL CO 250286 NATIONAL OF ALABAMA	A	1,026 2,369			\$ 259 21 \$ 259 21	•	8,001.60 63,193.13	\$ 310.09 \$ 339.13		240.20 240.20	•	,	\$ 310.09 \$ 339.13	3	22,734 62 97,210.73		18,746.56 88,002.43	\$ 10,744.76 \$ 24,809.30	\$ 0.8	
ALABAMA	250290 FARMERS TEL COOP -AL	C	19,336	\$ 35	3.70	\$ 259.21	š	724,046.67	\$ 360 90	š	240.20	š		\$ 360 90	š	1,068,825.81	\$		\$ 267,876.08	\$ 1.1	
ALABAMA	250295 GRACEBA TOTAL COMM	A	4,599				\$		\$ 276.06	•	240.20	\$		\$ 276.08	5	239 15		0	\$ -	\$ -	
ALABAMA ALABAMA	250298 GULF TEL CO - AL 250299 HAYNEVILLE TEL CO	C	51,526 2,539		1.11 1.58		\$	1,273,311 80				\$		\$ 349 06 \$ 568 57	5	2,446,755.97 535,808.15		2,245,474 .41 523,958 .64			7 net
ALABAMA	250300 HOPPER TELECOMM. CO.	č					;	1.406.744.17	s 985.38	•		;		\$ 834.96	Š	1.646.974 90			\$ 31,915.61 \$ 221,520.72	\$ 1.0 \$ 4.6	
ALABAMA	250301 FRONTIER-LAMAR CNTY	A	2,432				\$	- 1	\$ 286.75		240 20	\$	16,630.02	\$ 286.75	\$	16,993 60		7,540 . 42	\$ 7,540.42	\$ 02	
ALABAMA	250302 ALLTEL ALABAMA	C	27,203				\$	2,180,837.99	\$ 417.08			\$	2,644,961 29	\$ 417.08	3	2,649,924.52		2,522,968.12			-
ALABAMA ALABAMA	250304 MILLRY TEL CO 250305 MON-CRE TEL COOP	č					•	1,002,361.28 234,152,13	•			•	1,117,048 52 293,184.83	\$ 509 01 \$ 400 42	\$	1,118,269.87 293,816.14		1,086,898.29 277,668.32	\$ 84,537.01 \$ 43,516.19	\$ 1.0 \$ 1.0	,,,
ALABAMA	250306 FRONTIER COMMAL	č	-,				š	171,246.67	,	•		š		\$ 316 93	š	372,088.98		317,729.29		\$ 0.8	
ALABAMA	250307 MOUNDVILLE TEL CO	A	*,,				\$	-	\$ 275.74	•	240.20	\$	-	\$ 275 74	\$	•		0		\$.	
ALABAMA	250306 NEW HOPE TEL COOP 250311 OAKMAN TEL CO (TDS)	A			5.58 1.04		\$	97,207.72	\$ 275.58 \$ 354.04		240.20 240.20	\$	135,190.98	\$ 275.58 \$ 354.04	\$ 5	135,590.60		125 222 25		\$ -	_
ALABAMA ALABAMA	250312 OTELCO TELEPHONE LLC	Â			.53		i	91,201.12	354.04 3 274.53			•	135,190.96	\$ 274.53	•	135,590.60	•	125,200.65 0	27,992.93	\$ 0.8	7
ALABAMA	250314 PEOPLES TEL CO	С	16,301	\$ 47	.35	\$ 259.21	š	2,055,906.98		Š	240.20	Š	2,424,007 60	\$ 485 70	\$	2,426,858.82	\$	2,350,782.05	294.875.07	\$ 1.5	1
ALABAMA	250315 PINE BELT TEL CO	C	-,		.61		\$	580,947 43	629.18	•	240.20	\$	672,033 02	\$ 629 17	5	672,490 88		660,254.00	79,306.57	\$ 25	
ALABAMA ALABAMA	250316 RAGLAND TEL CO 250317 ROANOKE TEL CO	C).79 i.25		5	439,323.33	\$ 729.79 \$ 275.25		240.20 240.20	5	463,141.15	\$ 729 79 \$ 275.25	•	463,391.12	\$	456,875.99	17,552.66	\$ 10	5
ALABAMA	250317 ROADINE TEE CO 250318 FRONTIER COMM-SOUTH	ĉ		-	.94		i	1,014,183,00				š	1,234,429 58	\$ 414.94	i	1,236,750.80	s	1,176,504.50	162,321.50	\$ 10	4
ALABAMA	250322 UNION SPRINGS TEL CO	A	4,745	\$ 29	.40	\$ 259.21	\$		\$ 290.40	\$	240.20	\$		\$ 290.40	\$	44,413.20		25,969.39		\$ 0.46	
ALABAMA	1		227,365				\$	13,394,265 09				\$	18,289,484.80		\$	17,117,424.59	\$	16,315,168.56	\$ 2,920,903.47	\$ 10	7
ALASKA	613001 ARCTIC SLOPE TEL	С			82		5	602,273 35					816,760.37		\$	517,208.69		805,592.53	203,319.18	\$ 68	1
ALASKA	613002 BETTLES TEL CO INC	C					\$	45,986.99	•			\$	48,802 13	\$ 681 80	\$	48,832.23		48,062.18	2,075.19	\$ 1.0	5
ALASKA ALASKA	613003 BRISTOL BAY TEL COOP 613004 BUSH-TELL INC	C	.,			•	\$	305,860 21 173 376 39	•			\$	385,466 34 243,235 20	\$ 559 95 \$ 637 67	3	385,799 40 243,399.63		376,997.44 239,077.98		\$ 31	•
ALASKA	613005 CIRCLE UTILITIES	Ă		• ••			i	8,431.14				•	8,994 17		š	9,000 09		8,846.08	\$ 65,701.59 \$ 414.94	\$ 5.9° \$ 1.0°	
ALASKA	613006 COPPER VALLEY TEL	С	5,919		95		\$	3,359,455.86				\$		\$ 1.082 57	\$	3,530,868 11		3,503,244.14		\$ 20	
ALASKA	613007 CORDOVA TEL COOP	C					\$	227,922.53	\$ 459.23			\$	262,710 88		ş	263,069.64		253,553.83		\$ 10	
alaska Alaska	613008 PTI COMM - ALASKA 613009 GTE ALASKA INC.	c	42,922 23,493				\$	3,417,837.01 494,739.67	•			\$		\$ 434.79 \$ 330.49	2	4,751,240.19 632,063,50		4,550,923.21 740,748.20	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	\$ 22	
ALASKA	613010 GLACIER STATE TEL CO	č	49,853					16.077,668.53	•				17,145,094 79		š	17,154,144.98		16,921,481.03		\$ 14	
ALASKA	613011 INTERIOR TEL CO INC	С	-,				\$	2,229,885 36	• .,			\$			\$	2,564,317 30		2,542,830.44		\$ 5.6	,
ALASKA	613012 JUNEAU & DOUGLAS TEL	c				\$ 259.21	\$	141.481 42	• ••••			\$	532,085 22			536,235 71		429,389.85	201,000.73	\$ 0.8	
ALASKA ALASKA	613013 KETCHIKAN PUBLIC UT 613015 MATANUSKA TEL ASSOC	c				\$ 259.21 \$ 259.21	\$	659,439.66 12,629,323.53	\$ 366 89 \$ 620 46			\$	852,167.90 14,130,483,16		•	854,239.45 14,140,350.52		800,918.98 : 13,876,314.99 :	\$ 141,479.12 \$ 1,246,991.46	\$ 1.0 \$ 1.8	
ALASKA	613016 MUKLUK TEL CO INC	č	,				š	583,764.81				š			š	621,887.67		615,517.22		\$ 1.9	
ALASKA	613017 ALASKA TEL CO	Ç	4,599				\$	230,653 76							\$	360,511.27		339,047.73		\$ 1.9	
ALASKA ALASKA	613018 NUSHAGAK TEL COOP 613019 OTZ TEL COOPERATIVE	C	2,467 3,249			\$ 259 21 \$ 259 21	\$		\$ 558.76 \$ 589.21		240 20 240 20		502,011.06 735,339.67			502,465.64 735,912 10		490,952.15 720,749.01	,	\$ 1.0	-
ALASKA ALASKA	613020 SITKA TELEPHONE CO	č	-,				į	3 202 419 99	•			į	3,460,798.98		š	3,463,275.24		720,749.01 3,398,907.98	10,012.01	\$ 1.05 \$ 1.15	5 net
ALASKA	613022 TEL UTIL OF ALASKA	Č	5,808	\$ 26	1.17	\$ 259.21	\$		\$ 261 17		240.20	š		\$ 261 17	\$	-,	•	0		\$	•
ALASKA	613023 UNITED UTILITIES INC	C	6,643				\$		\$ 615.37	\$		\$	1.633.832 56		\$	1.635.017.86		1,604,014.98		\$ 160	0
ALASKA ALASKA	613025 YUKON TEL CO INC 613026 NORTH COUNTRY TEL CO	C A	597 193			\$ 259.21 \$ 259.21	\$	135,866.17 14 463 71				\$	149,507 01 17,756 58	\$ 621 57 \$ 410 11	2	149,714.81 17,791.22		146,928.61 16,890.49	11,062.44 2,426.78	\$ 1.54 \$ 1.05	
ALASKA	613028 SUMMIT TEL & TEL -AK	Ĉ	157	\$ 2.58			i	268.260.66							š	270,987.54		270,254.82			o 5 net
ALASKA			268,687				\$	47,425,109 45				\$	53,965,980 54		\$	53,888,333.00	\$	52,701,241.89			
AMERICAN SAMOA	673900 AMERICAN SAMOA	A	10,506		5.40		\$	-	• • • • • • • • • • • • • • • • • • • •		240 20	•		\$ 276 40	\$	2		a :	=	\$ -	
ARIZONA	452169 SAN CARLOS APACHE	c	1,586				\$	1,103,065.24					1,130,144 74		\$	1,130,430.29		1,123,028.43			5 net
ARIZONA ARIZONA	452171 ARIZONA TELEPHONE CO 452172 CITIZENS UTILITIES	c					\$	647,464.21 5,611,253.38				\$	711,973.64 7,243,492.39		\$	712,637.28 7.260,887.10		694,991.36 (6,811,679.01 (,	\$ 1.05	
ARIZONA	452173 TOHONO O'ODHAM UTIL	č	,				į	211,546 62	•				276,368 32		i	277,096.09		258,241 41		\$ 096	
ARIZONA	452174 SOUTHWESTERN TEL CO	c	5,288	\$ 36	7.81	\$ 259.21	Š	239,636 43	\$ 367.81	\$	240.20	\$	318,750 06	\$ 367.60	\$	319,668.31	\$	294,989.22	55,352 79	\$ 0.87	•
ARIZONA	452175 CENTURYTEL SW-AZ	c	1,862 7,992		3 17 5 68		\$	171,744 41	\$ 433 17			\$			\$	203,846 45		195,156.49	20,712.00	\$ 1.05	
ARIZONA ARIZONA	452178 VALLEY TEL COOP-AZ 452179 GILA RIVER TELECOM	c	.,				\$	2.130,819.25 1.073,180,43					2,395,685 92 1,130,489 92		3	2,397,115.56 1 131.104.49		2,359,816.89 5 1,115,428.03 5		\$ 2.39 \$ 1.05	•
ARIZONA	452191 ACCIPITER COMM.	č	136	\$ 6.18			į	599,013.57	•			š	621.854.29		š	621.878.70	•	621,243.99		\$ 13.62	
ARIZONA	452200 FORT MOJAVE TEL, INC	C	740				\$	266,895.08					284,526.67		\$	284,659.51		281,205.93	14,310.85	\$ 1.61	
ARIZONA	452226 MIDVALE-AZ 452302 CONTEL CALIF - AZ	C	636 8,558	•			\$	281,750.58	\$ 900.86 \$ 218.05			\$	292,601 66	\$ 900 86 \$ 218 05	2	292,717.24	\$	289,749.03	7,998.47	\$ 1.05	,
ARIZONA ARIZONA	453334 TABLE TOP TEL CO	Č					Š	642,266.04	\$ 484.35				726,157.31		i	727,044,34	\$	0 \$ 704,096.70 \$		\$ 1.05	4
ARIZONA	454426 CITIZENS-ARIZONA	С	39,842	\$ 54	5.67	\$ 259.21	Š	7.036,556 38	\$ 561 38	\$	240.20	\$	8,185,758 03	\$ 561 38	\$	8,193,019.99	\$	8,007,077 38	970,521.00	\$ 2.03	
ARIZONA	454449 NAVAJO COMMUNIAZ	С	17,854	\$ 51	3.76	\$ 259.21	\$	2,792,883.81	\$ 572.41	\$	240.20	\$	3,815,899.71	\$ 572.42	\$	3,819,172.70	\$	3,735,848.09	942,964.28	\$ 4.40)

Based on 2000 rural carriers

revised 11/9/2000

RURAL HIGH COST SUPPORT ESTIMATES BASED ON RTF PROPOSAL

								(CURRENT RULES			
	HIGH COST LOOP	LONG TERM SUPPORT	LOCA	L SWITCHING SUPPORT	SA	FETY NET	SAFETY VALVE		UNCAPPED FUND	FUN	DING SHORTFALL F	PERCENT
2001	\$ 960,961,283.22	\$ 485,520,000.00	\$	390,209,000.00	\$	229,579.51	\$ -	\$	1,003,774,382.00	\$	(42,813,098.78)	-4.27%
2002	\$ 1,021,605,627.88	\$ 492,802,800.00	\$	394,111,090.00	\$	479,499.76	\$ 51,080,281.39	\$	1,092,708,792.25	\$	(71,103,164.36)	-6.51%
2003	\$ 1,086,077,115.85	\$ 500,194,842.00	\$	398,052,200.90	\$	729,420.02	\$ 54,303,855.79	\$	1,189,522,791.24	\$	(103,445,675.39)	-8.70%
2004	\$ 1,154,617,270.48	\$ 507,697,764.63	\$	402,032,722.91	\$	979,340.27	\$ 57,730,863.52	\$	1,294,914,510.54	\$	(140,297,240.07)	-10.83%
2005	\$ 1 227 AR2 RE7 1R	\$ 515,313,231,10	. .	406 053 050 14	\$	1 229 260 53	\$ 61 374 142 86	2	1 409 643 936 18	\$	(182 161 079 00)	12 02%

Notes:

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- 1 High Cost Loop support based on capped funding for each year grown by the Rural Growth Factor for RTF proposal and industry loop growth for Current Rules scenario
- 2 Long Term Support for 2001 based on USAC High Cost Low Income Committee Resolution on 1Q2001 funding requirement. Succeeding years assume a change in GDP-CPI Chain Index of 1.5%
- 3 Local Switching Support for 2001 based on USAC High Cost Low Income Committee Resolution on 1Q2001 funding requirement. Succeeding years assume an annual growth of 1%
- 4 Safety Net based on 42 Study areas whose current TPIS per loop exceeds the prior year amount by 14%
- 5 Safety Valve assumes no support in year 1 while baseline amount is being developed Succeeding years estimate based on maximum 5% of indexed cap
- 6 Uncapped Funding Requirement and shortfall based on comparison of actual change in uncapped expense adjustment of rural carriers 1998 to 1999 of 8.86 percent
- 7 Shortfall consists of difference in high cost loop funding between capped funding and uncapped requirement only

HIGH COST FUND UNDER CURRENT RULES WITH SAME GROWTH ASSUMPTIONS AS RTF PROPOSAL

	CURRENT CAPPED	1				u	JRKENI KULES			
	HIGH COST LOOP	LONG TERM SUPPORT	LOCAL SWITCHING SUPP	ORT SAFETY NET	SAFETY VALVE	U	NCAPPED FUND	FUNE	ING SHORTFALL F	PERCENT
2001	\$ 829,336,390.00	\$ 485,520,000.00	\$ 390,209,00	0.00	0 0	\$	1,003,774,382.00	\$	(174,437,992.00)	-17.38%
2002	\$ 869,144,536.72	\$ 492,802,800.00	\$ 394,111,09	0.00	0 0	\$	1,092,708,792.25	\$	(223,564,255.53)	-20.46%
2003	\$ 910,863,474.48	\$ 500,194,842.00	\$ 398,052,20	0.90	0 0	\$	1,189,522,791.24	\$	(278,659,316.76)	-23.43%
2004	\$ 954,584,921.26	\$ 507,697,764.63	\$ 402,032,72	2.91	0 0	\$	1,294,914,510.54	\$	(340,329,589.28)	-26.28%
2005	\$ 1,000,404,997.48	\$ 515,313,231.10	\$ 406,053,05	0.14	0 0	\$	1,409,643,936.18	\$	(409,238,938.70)	-29.03%

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Mclean & Brown

ISSUE UPDATE

November, 2000

Universal Service and Access Reform for Smaller LECs The RTF Recommendation and the MAG Plan

Introduction

Two recent proposals to federal and state regulators promise to significantly impact the delivery of affordable and advancing services to consumers in rural America. While coming from distinctly different groups and perspectives, these filings are interrelated and propose policy solutions that are more similar than they are different. How federal and state regulators manage the implementation of these proposals will have a significant impact on rural telephony for years to come.

On September 29, 2000, The Rural Task Force (RTF) issued their Recommendation to the Joint Board on Universal Service. The RTF is a diverse group appointed by the Joint Board that includes of representatives from the ILEC and CLEC industries as well as consumer and state regulatory members. The RTF was originally tasked with examining the application of the non-rural support rules and proxy model to the rural carriers. During its two-year tenure the RTF's mission was expanded to include an examination of alternative universal service support mechanisms and other necessary changes for rural carriers. While its primary focus is on universal service mechanisms, it also offers principles for the reform of access charges.

On October 20, 2000 the Multi-Association Group (MAG) filed a Petition For Rulemaking (PFR) with the FCC proposing a comprehensive reform of federal regulatory mechanisms for rate-of-return carriers. The MAG plan addresses, on a holistic basis, the interrelated issues of access charge reform, universal service, Separations reform and

rate-of-return represcription. The MAG is composed of the four trade associations representing rural telephony interests: The National Rural Telecom Association (NRTA). The National Telephone Cooperative Association (NTCA), the Organization for the Promotion and Advancement of Small **Telecommunications** Companies (OPASTCO) and the United States Telecom Association (USTA). While the primary focus is on access charge reform and a new form of incentive regulation for non-price cap carriers, it also offers principles for reform of the current universal service mechanisms.

In many respects universal service and access charges are different sides of the same coin. As discussed in the McLean & Brown and Center for the New West Special America's Telecommunications Revolution - Not Available in All Locations. universal service is supported by a complex system of implicit and explicit mechanisms. The Telecommunications Act of 1996 directs that implicit support be removed from rates and replaced with "specific, predictable and sufficient" explicit support mechanisms. Major support for rural LECs comes from access charges that are significantly higher than those charged in urban areas.

Both the MAG plan and the RTF recommendation recognize that without fundamental access reform it will be difficult to maintain comparable long distance rates and discount calling plans for rural consumers. The MAG plan sets target access rates and Subscribe Line Charges that are related to the recently approved CALLS plan for price cap LECs, and creates bew support mechanism, called Rate Averaging Support (RAS), to make this support explicit and portable to CLECs. The

LOP MALL LOCK

RTF plan, while not as specific, outlines principles for the creation of a "USF III", which is very similar to the RAS.

Both filings recognize the critical role that explicit universal service funding plays in the delivery of advancing services to consumers in high-cost rural areas at affordable rates. comparable to those in urban areas. The RTF recommendation specifically rejects the FCC's proxy model and statewide averaging rules that resulted in virtually no explicit support for the high-cost rural areas of the "non-rural" carriers. Both plans call for the lifting of the "interim" caps on the size of the universal service fund, although the RTF recommends the re-imposition of a capping mechanism. Both plans make explicit support mechanisms portable to CLECs, and both address the acquisition of exchanges from "non-rural" carriers. although the RTF plan proposes limitations and caps on the amount of explicit funding that would be available for such exchanges.

The constraints and caps within the RTF plan reflect the pragmatism that was necessary to gain consensus among a diverse group of stakeholders. As the RTF and MAG plans move through the public policy arena they must contend with the

natural tensions that have existed throughout the universal service debate. Low-cost states and providers who do not serve rural markets have consistently resisted any proposals that would have increased the size of the "new" universal service fund beyond that which existed in the pre-1996 Act market environment. The universal service goals of the 1996 Act are noble, but ultimately some way must be found to pay for them. With little appetite for increases from current funding sources, it might be timely to explore other avenues for funding the new explicit support plans that will be necessary if the goals of the 1996 Act are to be achieved

In the following section we will examine the similarities and differences between the RTF and MAG plans. Following that we will look at some of the critical issues that will be faced in implementing the new universal service and access reform initiatives.

RTF and MAG Plans

The following chart shows a side-by-side comparison of the two plans:

Issue	RTF	MAG
High Cost Fund	Modified embedded cost formula: No proxy model Current USF formulas: Nationwide loop cost frozen at \$240 Adjusted for new indexed caps	Current embedded cost formula: • For study areas under Incentive Regulation (Path A): • Funding per-line is frozen (excludes RAS) • Grown annually for inflation
Funding Caps	Fund caps reset: HCL Cap set at 2000 levels (+\$118.5M) Increased annually by Rural Growth Factor A "safety net" mechanism covers significant increases in plant investment Corporate Operations Cap reset and grown by RGF	Funding caps eliminated
Disaggregation	HCL, LSS and LTS may be disaggregated: Three Disaggregation Options: No disaggregation State approved plan Self-certification plan Maximum of 2 zones per wire center	HCL, LSS, LTS and RAS may be disaggregated: Up to 3 zones per wire center More than 3 zones, if needed, would require a waiver
Portability	Support portable to eligible CLECs When CLEC enters, support per line is frozen (HCL, LSS, LTS)	RAS (as well as HCL,LSS and LTS) portable to eligible CLECs

Issue	RTF	MAG
Transfers	Establishes principles for support of transferred exchanges: Support should not inflate sales price Support should be driven by post-transaction investments This "safety valve" mechanism should be capped at some appropriate level	Exchanges acquired by Path A and Path B LECs are eligible for support
Access Reform	Establishes principles for High Cost Fund III: Develop a target rate for access Difference between current and target rates recovered in explicit and portable HCF III Decreases disparity between urban and rural access to insure geographically averaged toll rates	Creates optional Incentive Regulation (Path A): Interstate Revenue Per Line (RPL) frozen and adjusted annually for inflation. Provides incentives for efficiency Fundamentally reforms access rates: Establishes target access rate of 1.6 cents per minute for Path A LECs Reduced access passed on to consumers through lower toll rates Increases SLCs to match CALLS levels Expands Lifeline support for low income Creates a Rate Averaging Support (RAS) element to remove and make portable implicit support in access rates Reduces disparity between urban and rural access rates Preserves nationwide toll rate averaging Assures access to discount calling plans for rural consumers
Advanced Services	Calls For Joint Board to Reexamine Definition of supported services Recommends that a "no barriers to advanced services" policy be adopted Fund should be sized so that investment in rural infrastructure will be permitted to grow	As universal service definition evolves, RPL will be adjusted to keep support sufficient
Duration of Plan	Should be implemented immediately and remain in effect for 5 years Plan should be reevaluated prior to end of 5 year period	LECs electing Path A have 5 years to transition study areas to incentive regulation LECs remaining on rate of return regulation may convert to Path A at any time during the five year transition period Proposes effective date of July 1, 2001

High Cost Fund

Both plans would continue to rely on some form of the current embedded cost-based funding rules to determine the basic funding The RTF plan would freeze the nationwide average loop cost used in the USF calculations at \$240, and revise the capping mechanisms on the fund as discussed in the next section. It would also introduce a new "safety net" mechanism to provide additional funding to companies with significant increases in plant investment. The MAG plan would retain the current formulas (without caps), but would freeze the per-line support for company study areas that elect the new incentive regulation plan for rate-of-return carriers. This frozen per-line amount would be grown annually for inflation.

Funding Caps

The size of the current USF is constrained by two caps. There is a cap on the overall size of the High Cost Loop (HCL) fund that limits the fund to be no larger than the prior year's fund increased by the percentage growth in lines. There is also a cap on the amount of corporate operations expenses that any carrier may include in the funding calculations. The MAG plan would eliminate both caps. The RTF plan would re-compute the fund size for the year 2000 as if neither cap had been in place. It would impose a new cap at those levels and increase that amount annually by a Rural Growth Factor (RGF) composed of growth in lines plus inflation. The corporate operations cap on individual LECs would also be re-computed by one of several optional formulas and grown annually by the RGF.

Disaggregation

Both plans recognize the importance of the disaggregation and targeting of support below the wire center level. The MAG plan would allow for the creation of up to three zones within each wire center, with provisions for waiver filings if the unique characteristics of a wire center required more. The RTF plan would require rural carriers to make a filing within 270 days of rules becoming effective to elect one of three "paths":

- Path 1: No disaggregation below the wire center level.
- Path 2: State review and approval of disaggregation plan. There would be no constraints on such a filing.
- Path 3: Self-Certification. Disaggregation would be limited to no more than two zones per wire center, and require a showing that the zones are reasonably related to the cost of service.

Portability

Both plans provide for the portability of support to eligible CLECs. Under both plans High Cost Loop (HCL), Local Switching Support (LSS) and Long Term Support (LTS) would be portable. The MAG plan defines a new Rate Averaging Support (RAS) element for LECs that opt for the new incentive regulatory plan that would likewise be portable. The RTF recommendation proposes that when a CLEC enters an ILECs serving area, the support per line (HCL, LSS and LTS) would be frozen and grown annually by the Rural Growth Factor (RGF).

Transfers

Both plans address the issue of the acquisition of exchanges by rate-of-return LECs from "non-rural" LECs. The RTF plan would define a "safety valve" mechanism that would provide partial support for new investment that a "rural" carrier makes in an exchange acquired from a "non-rural" carrier, although the total amount of such support would be capped. The MAG plan would allow rate-of-return LECs who acquire exchanges from a "non-rural" LEC to receive support for the acquired exchanges.

Access Reform

The MAG plan offers a comprehensive proposal for access reform patterned after the CALLS plan of the price cap LECs, and introduces a new form of incentive regulation for rate-of-return carriers. rate-of-return carriers would increase subscriber line charges (SLCs) and reduce per-minute access charges, with reductions passed on to consumers through lower long distance rates. Long distance providers would also be required to maintain nationwide averaged toll rates as mandated by Section 254(a), and offer to rural consumers the same discount calling plans available in urban areas. LECs who elect not to participate in the new incentive plan (Path B) would continue essentially business-as-usual as either average schedule or cost companies. LECs electing the incentive plan (Path A) would have their interstate access revenue per line (RPL) frozen and adjusted annually for inflation. Path A LEC access charges would be reduced over a two-year period to 1.6 cents per minute (from an average of 3.9 cents today). Any shortfall between the new rates and current revenues would be recovered through a new and portable support element called Rate Averaging Support (RAS).

The RTF Recommendation, while not proposing a specific access charge plan, does include principles for the explicit recovery of implicit support currently contained in access charges. It defines a new and portable USF III that would be computed as the difference between target access rates and current access revenues. The USF III and the RAS thus appear to be quite similar.

Advanced Services

The RTF recommends that the Joint Board review the definition of the services supported bv the federal support mechanisms, and that a "no barriers to advanced services" policy be adopted. Importantly, the RTF reasons that by adopting the embedded cost basis for funding, it is providing incentives for investment in advanced services. The MAG plan does not specifically address advanced services, but does state that the RPL component of the incentive plan should be adjusted as the definition of universal

service advances, to keep the support fund sufficient.

Duration of the Plan

Both plans have a durational component of 5 years, although it is used somewhat differently. The RTF recommends that their plan be implemented immediately, and that it remain in place for a five year period. Prior to the end of this period the funding needs of rural carriers should be reviewed. The MAG plan proposes that its plan be implemented July 1, 2001, with a five year period for carriers to elect the new optional incentive regulatory structure.

Critical Implementation Issues

Federal Implementation

The FCC has the **RTF** placed Recommendation out for public comment, and it its expected to do the same with the MAG plan. Early indications are that past patterns will repeat themselves, with lowcost states and providers who do not serve rural areas opposing new universal service funding initiatives, and rural providers, highcost states and spokespersons for rural communities supporting them. Unknown at this time is what impact, if any, the Presidential election will have on the implementation of needed rural reforms.

Time is of the essence in getting this important work done. In a few months we will all be blowing out the candles on the 1996 Act's fifth birthday cake. That it has taken so long to get a comprehensive proposal for rural universal service reform before regulators is unconscionable. Further delay in implementing a plan is unacceptable. The RTF took two years of dedicated, hard and sometimes combative work to craft a compromise proposal that totally pleases no one, but that gets the job done and that everyone can live with. It accomplishes the mandates of the 1996 Act and serves the public interest. To expect that more years of battle in the regulatory arena will result in a better solution is wishful thinking. at best. The RTF Recommendation should be approved by the Joint Board and sent on to the FCC for immediate implementation. If problems develop with specific aspects of the plan

they can be addressed at a later date, but it is critical to get the fundamental framework in place as soon as possible.

Taken individually, the twin issues of universal service and access reform are each so complex that they make your head The RTF hurt. plan contains comprehensive plan for universal service and principles for access reform. The MAG plan contains a comprehensive plan for access reform and principles for universal service. As discussed previously, the principles of one appear to be reasonably compatible with the plans of the other. With the universal service framework of the RTF plan in place, parties can turn their attention to the important task of addressing access reform. The MAG plan offers an excellent vehicle to begin this next phase of the debate.

Parallel State Plans and Proceedings

As tough as the federal implementation process will be, this is only part of the challenge. Each state must insure that its intrastate universal service support mechanisms are in sync with the new federal "non-rural" and "rural" plans. Interstate access charges have already been adjusted for price cap companies under the CALLS proposal, and are proposed for similar modification under the MAG plan. States will need to re-align their intrastate access charges to avoid arbitrage and insure efficient recovery of intrastate revenue requirements.

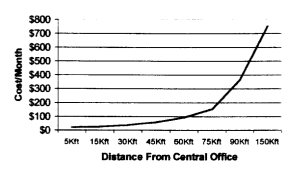
Disaggregation

In McLean & Brown's February, 2000 Issue Update "Not Available in All Locations" -One Year Later, we offered an analysis of the importance of the disaggregation and targeting of support so that limited funding dollars can be used to maximum public benefit. One of the strategies discussed in that paper was the concept of defining a "nosupport" zone within each wire center. One of the primary reasons that it is essential for LECs to disaggregate support is to avoid arbitrageurs coming in to low cost areas of the wire center (usually downtown), serving lower cost customers the (generally businesses), and pocketing support based upon wire center average costs. Even in the wire centers with the highest average costs,

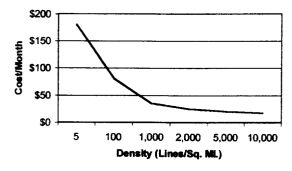
there are customers located near the central office who are relatively inexpensive to serve and do not require support. By defining this "no-support" zone first, the support for each wire center can be assigned to the remaining areas by simply dividing the total wire center support by the number of customers located outside of the "no-support" zone. This would avoid the need for complex algorithms to assign support to the zones.

Since the RTF plan allows carriers to self-certify two zones per wire center, and the MAG plan allows up to three, either plan would accommodate this simplified form of support disaggregation. Both plans require some form of cost justification for the design of the cost zones. This should be relatively easy to do, since cost is a function of two primary drivers – distance and density. The following charts illustrate, based upon data used in the FCC universal service proceeding, how costs vary with these two drivers:





Cost vs. Density



By using some combination of these fundamental cost relationships, LECs should be able to easily configure and justify "nosharing" zones for most of their exchanges. Of course there are always exceptional cases which do not neatly fit the standard model, and for these exchanges a more detailed cost analysis will be necessary to determine the appropriate number of zones, the distribution of support amounts among them and the appropriate cost justification.

High-Cost Rural Areas of "Non-Rural" Carriers

The true "sleeping dog" issue in the universal service debate is the fate of the high-cost rural areas of the "non-rural" LECs. If policy makers fail to adequately address the needs of the over half of all rural Americans who, through no fault of their own, were once served by an RBOC holding company, then we risk the creation of a caste of second class rural communities and digital have-nots.

The choice of the terms "rural" and "nonrural" to define what, in reality, is the difference between "small" and "large" telephone companies, is an unfortunate historical accident. The "non-rural" LECs are large holding companies that serve both urban and rural areas. Because they had the luxury of large quantities of low cost urban customers, they did not require the same level of explicit support to maintain affordable service in their rural areas. In a monopoly environment they were able to internally cross-subsidize - that is, use implicit support. The smaller companies, lacking the large urban areas, historically required more explicit support to keep rates affordable.

The competition created by the 1996 Act changes everything. The high margins on urban and business services that once supported rural areas are now attracting competition. One way or another, either through rate rebalancing or the loss of customers, this support will go away. Congress knew that implicit support would not be sustainable, and called for a new system of explicit supports that would be "specific. predictable and sufficient". However when the FCC and Joint Board completed their 3-year study of the explicit funding needs of the "non rural" LECs they concluded that that the new fund should be "not significantly larger" than the fund that

exchange, it is limited to the support received by the prior owner. For most "non-rural" carriers' rural exchanges this support is zero. This further threatens the second class digital citizenship of customers in the legacy-RBOC exchanges.

The RTF has made a good start at recognizing this problem, and has proposed a solution that would focus on providing support for new investment in exchanges acquired from "non-rural" Unfortunately, the example provided of how this "safety valve" mechanism would work indicates that such additional support would be limited to only five percent of the current HCL fund size, or around \$50 million. Given the size of the problem identified above. the amount of such funding would need to be significantly greater if we are to meet the goals of the 1996 Act, and avoid the creation of a new class of information have-nots.

New Sources of Funding

While the exact amount of additional funding that will be required to meet the goals of the 1996 is still not known, the analysis above suggests that it is in the billions of dollars. Equally evident is the fact that there is growing opposition among the payers into the current universal service fund for even maintaining the fund at its present level, let alone better than doubling its size. It may be that now is the time to "think outside the box" in terms of how we fund the important universal service goals of the 1996 Act.

Recently there have been initiatives in Congress to repeal the 3% excise tax on telephone service, although at this writing it is unclear if they will survive the last minute budget haggling. Using this money to support universal service might represent good public policy and better use of these funds. In a time of unprecedented budget surplus, and with the clear promise that advanced telecommunications services offer to struggling rural communities, there must be some way in which funding for this important national priority can be provided.

McLean & Brown is a telecommunications consulting company specializing in universal service and access reform issues. To learn more about us, or to obtain copies of prior publications, visit our web site at www.mcleanbrown.com.